

09269501

Number	Hits	Search Text	DB	Time stamp
1	1242	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:33
2	4972	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:34
3	1	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball; and ("color polarizing" "color polarizer") and "multi-layered"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:36
4	1	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball) and ("color polarizing" "color polarizer") and "multi-layered dielectric"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:39
5	1	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball; and ("color polarizing" "color polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:39
6	1	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball; and ("color polarizing" "color polarizer") and "color polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:59
7	21	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball; and ("color polarizing" "color polarizer") and reflection reflective)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:59
8	7	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball; and ("color polarizing" "color polarizer") and "dichroic polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 11:33
9	10	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball; and ("color polarizing" "color polarizer") and "dichroic polarizer" and ("dichroic color polarizer" "color dichroic polarizer" "color absorption polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 11:34
10	7	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection) not ball; and ("color polarizing" "color polarizer") and "dichroic polarizer" and "color polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:06
11	2	"6124971".PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:08
12	3	"613.858".PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:08
13	1	"liquid crystal" and "reflection-type polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:08

-	31354	"liquid crystal" and filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/19 15:48
-	31354	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/19 15:48
-	3238	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 10:32
-	3238	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/19 15:10
-	32	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection and scatter\$6 and reflection type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 08:23
-	32	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection and scatter\$6 and reflection-type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 08:23
-	4	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection and scatter\$6 and reflection-type) and "polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 08:14
-	326348	"liquid crystal" "LCD" polarized polarizing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:11
-	326348	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 13:31
-	4159	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and retardation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:13
-	361	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and retardation and reflect\$6 and absorb\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:17
-	149	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and retardation and reflect\$6 and absorb\$6) and ("super twisted" "STN")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:22
-	3	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and retardation and reflect\$6 and absorb\$6) and ("super twisted" "STN") and ("Nx\$1 near Nz\$1 near Ny\$1")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:25
-	3	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and retardation and reflect\$6 and absorb\$6) and ("super twisted" "STN") and ({Nx\$1 near Nz\$1 near Ny\$1})	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 13:13

-	144	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and reflect\$15	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 11:15
-	60	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type")	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 11:18
-	10	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type") and reflect\$15 near polariz\$15	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 11:26
-	2	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type") and reflect\$15 near2 polariz\$12)	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 11:29
-	4	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type") and reflect\$15 adj1 polariz\$12)	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 11:33
-	3	5686979.ppt.	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 12:20
-	100747	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 13:32
-	9412	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and reflect\$ 2 near2 polariz\$9)	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 13:35
-	759	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 13:36
-	262	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 13:36
-	177	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 14:11
-	13	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and reflect\$12 near2 polariz\$9) and retardation) and nematic) and reflect\$10 adj1 polariz\$5 not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EP; JPO; DE-WENT; IB: TDB	2001/09/20 14:21

-	6	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflection-type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:22
-		((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflection-type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:23
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflection-type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:24
-	3504	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:25
-		((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 adj2 polariz\$5"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:26
-	8	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 adj2 polariz\$5"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:27
-	3508	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:28
-	5404	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 adj2 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:28
-	3510	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5) and "reflection-type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:29
-	60	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5) and "reflection-type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:17
-	493	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$1.2 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5) and "reflection type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:18

-	1	111111("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$30) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$50) and (reflect\$10 adj polariz\$50) and "reflection type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:22
-	0	111111("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$30) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$50) and (reflect\$10 adj polariz\$50) and "reflection type polar\$12"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:25
-	145	111111("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$30) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$50) and (reflect\$10 adj polariz\$50) and "reflection type polarizing" "reflection-type polarizing" "reflection type polarizer" "reflection-type polarizer" "reflecting polarizing" "reflecting polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:27
-	75	111111111111("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$30) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$50) and (reflect\$10 adj polariz\$50) and "reflection type polarizing" "reflection-type polarizing" "reflection type polarizer" "reflection-type polarizer" "reflecting polarizing" "reflecting polarizer") and anscrib\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:28
-	1	"612491" .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/26 14:33
-	2	"612491" .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/26 14:35
-	1	"612491" .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:11
-	1	"612491" .PN.) AND color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:14
-	1	"612491" .PN.) ANT filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:15
-	1	"612491" .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:16

-	1 ("5825543").PN.) and color	USPAT;	2001/09/27 08:19
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	2 ("6124971").PN.	USPAT;	2001/09/27 08:20
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("6262842").PN.) and color	USPAT;	2001/09/27 08:22
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("6124971").PN.	USPAT;	2001/09/27 08:23
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("6124971").PN.) and color	USPAT;	2001/09/27 08:51
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	2 ("6124971").PN.	USPAT;	2001/09/27 08:51
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("6124971;5880800;6111696;6124971;6122026;58867240").PN.	USPAT;	2001/09/27 10:35
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("6124971;5880800;6111696;6124971;6122026;58867240").PN.	USPAT;	2001/09/27 10:36
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	12 ("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("58867240").PN.	USPAT;	2001/09/27 10:36
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("58867240").PN.) and red and green and blue	USPAT;	2001/09/27 10:38
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("58867240").PN.) and red and green and blue and magenta and cyan	USPAT;	2001/09/27 10:39
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1458 "liquid crystal" and cyan and magenta and blue and red and green	USPAT;	2001/09/27 10:40
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1458 "liquid crystal" and cyan and magenta and blue and red and green; not 1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.	USPAT;	2001/09/27 10:42
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
-	1 ("liquid crystal" and cyan and magenta and blue and red and green; not 1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and plane and selective and transmission	USPAT;	2001/09/27 10:48
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	

-	1	1) ("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and plane and selective and transmission) not ball) and ("selective transmission")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:49
-	92	1) ("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and plane and selective and transmission) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:49
-	10	1) ("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and plane and selective and transmission) not ball) and ("light scattering" "light-scattering")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:26
-		1) ("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and plane and selective and transmission) not ball) and ("light scattering film" "light-scattering film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:26
-	6	1) ("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and plane and selective and transmission) not ball) and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:38
-	1210	"liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:31
-	699	"liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:37
-	31	1) ("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 14:19
-	155	1) ("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 14:21
-	164	1) ("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering") not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 14:21
-	30	1) ("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering") not ball and schematic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 15:17

7	"liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997 ay. 1998 ay. 1999 ay. 2000 ay. 2001 ay.) and "light scattering" ; not ball) and ("translucent film" "translucent layer")	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:13
13	"liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997 ay. 1998 ay. 1999 ay. 2000 ay. 2001 ay.) and "light scattering" ; and backlight	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:14
13	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997 ay. 1998 ay. 1999 ay. 2000 ay. 2001 ay.) and "light scattering" ; and backlight) and (film layer diffusion translucent))	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:25
13	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997 ay. 1998 ay. 1999 ay. 2000 ay. 2001 ay.) and "light scattering" ; and backlight) and translucent	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:27
13	("liquid crystal" and "diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997 ay. 1998 ay. 1999 ay. 2000 ay. 2001 ay.) and backlight	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:28
13	("9442467").EN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:08